## AMENDMENTS TO THE CLAIMS

- 1. A rust-preventive water-oil separating cleaner composition <u>for</u> contacting <del>with</del> a part to be <u>cleandcleaned</u> to which at least one oil selected from the group consisting of <u>grease-base grease-based</u> oil, <u>naphthene-base naphthene-based</u> mineral oil, <u>paraffin-based</u> <u>paraffin-based</u> mineral oil, poly-α-olefin, polyol ester, and polydimethyl siloxane attaches, <u>and-the composition</u> separating the oil from the part, while providing the <u>partspart</u> with <u>a rust-preventive</u> property, thus forming an oil layer containing the oil, the composition comprising:
- (X) an ethylene oxide additive of monoalkyl amine represented by the general formula (1), and
- (Y) at least one compound selected from the group consisting of[[;]] an N-monoalkyl-N-(2-hydroxyalkyl)-iminoethylene carboxylate having <u>a</u> hydrocarbon group with <u>thea</u> number of carbon atoms from 8 to 22; an acylated amino acid salt having <u>a</u> hydrocarbon group with <u>thea</u> number of carbon atoms from 8 to 22; an alkyloyl sarcosinate having <u>a</u> hydrocarbon group with <u>thea</u> number of carbon atoms from 8 to 22, and a tall oil fatty acid salt[[.]]

[Chemical Formula 1]

$$R-N-(CH_2CH_2O)_mH$$
  
 $(CH_2CH_2O)_nH$  (1)

(in the general-formula (1), wherein R designates an alkyl group having  $\underline{a}$  straight chain or  $\underline{a}$  side chain with the  $\underline{a}$  number of carbon atoms from 7 to 9, m designates  $\underline{a}\underline{n}$  integer from 0 to 2, n designates  $\underline{a}\underline{n}$  integer from 1 to 3.[[)]

- 2. The rust-preventive water-oil separating cleaner composition according to claim 1, wherein the (m + n) in the general formula (1) is an integer of 1 or 2.
- 3. The rust-preventive water-oil separating cleaner composition according to claim 1 or 2, wherein the R in the general formula (1) is a 2-ethylhexyl group.

- 4. The rust-preventive water-oil separating cleaner composition in-any-one of elaims according to claim 1-to-3, wherein the mass ratio-of the (X) component to and the (Y) component [[,]] have a mass ratio [(Wx)/(Wy)][[,]] is-in a range from 3/7 to 7/3.
  - 5. A cleaning method comprising—the steps of:

placing a part to be cleaned to which oil is attached <u>toin</u> contact with a cleaning liquid containing the rust-preventive water-oil separating cleaner composition according to <u>any one of claimsclaim</u> 1; to 4

and-to separate separating the oil from the part, while providing the part with a rust-preventive property;

and-forming an oil layer containing the oil; and

reusing an aqueous layer <u>as the cleaning liquid</u>, wherein the aqueous layer is obtained by removing the oil layer from the cleaning liquid after <del>contacting</del>contact with the part, as the cleaning liquid.

6. The cleaning method according to claim 5, wherein the cleaning liquid has a pH, and the pH of the cleaning liquid containing the rust-preventive water-oil separating cleaner composition is adjusted to 7.5 or higher larger.